			OIPE				
Form PTO-144 (REV 8-83)		9 DEPARTMENT OF COM PATENT AND TRADEMAR	K OFFICE	SERIAL NO. 09/761	90 ATT	OO ATTY DOCKET NO. MP0042CIP	
MAY 0 6 2002 PPLICANT							
INFORMATION DISCLOSURE CONATION Lam. Yat-Tung et al.							
	(USE SEVERAL SHEETS IF NECESSARY)			FILING DATE	GROUP: Not Yet		
PAGE 1 OF 1				January 18, 2001	Assigned 2194		
U.S. PATENT DOCUMENTS FILING							
E.I.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLAS	DATE
CD	AA	6035320	3/7/00	Kiriaki et al.		-15	CEIVE
CD	AB	5777910	7/7/98	Lu		- MA	Y 0 8 2002
co	AC	5535150	7/9/96	Chiang		fechnolo	gy Center 21
FOREIGN PATENT DOCUMENTS							
E.I.		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLAS	TRANS- LATION
ÇD	AD	WO 46867	9/16/99	PCT			
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)							
CD	ΑE	"An Adaptive Multiple Echo Cano Communications, October 1990					nsactions on
CΦ	AF	"Digital Signal Processing", Alan V. Oppenheim et al., pp. 155-163					
(A)	AG	"A 100 MHz Output Rate Analog-to-Digital Interface for PRML Magnetic-Disk Read Channels in 1.2 um CMOS", Gregory T. Uehara and Paul R. Gray, ISSCC94/Session 17/Disk-Drive Electronics/Paper FA 17.3, 1994 IEEE International Solid-State Circuits Conference, pp 280-281					
CD	ΑН	"72Mb/s PRML Disk-Drive Channel Chip with an Analog Sampled Data Signal Processor", Richard G. Yamasaki et al., ISSCC94/Session17/Disk-Drive Electronics/Paper FA 17.2, 1994 IEEE International Solid State Circuits Conference, pp 278-279					
co	AI	"A Discrete-Time Analog Signal Processor for Disk Read Channels", Ramon Gomez et al., ISSCC93/Session 13/Hard Disk and Tape Drives/Paper FA 13.1, 1993 ISSCC Slide Supplement, pp. 162-163 and 279-280					
CD	АJ	"A 50 MHz 70 mW 8-Tap Adaptive Equalizer/Viterbi Sequence Detector in 1.2 um CMOS", Gregory T. Uehara et al., 1994 IEEE Custom Integrated Circuits Conference, pp. 51-54.					
EXAMINER DATE CONSIDERED (7)							

EXAMINED Thitial Exercises considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.